

2.0 Engineering Data Search Icon

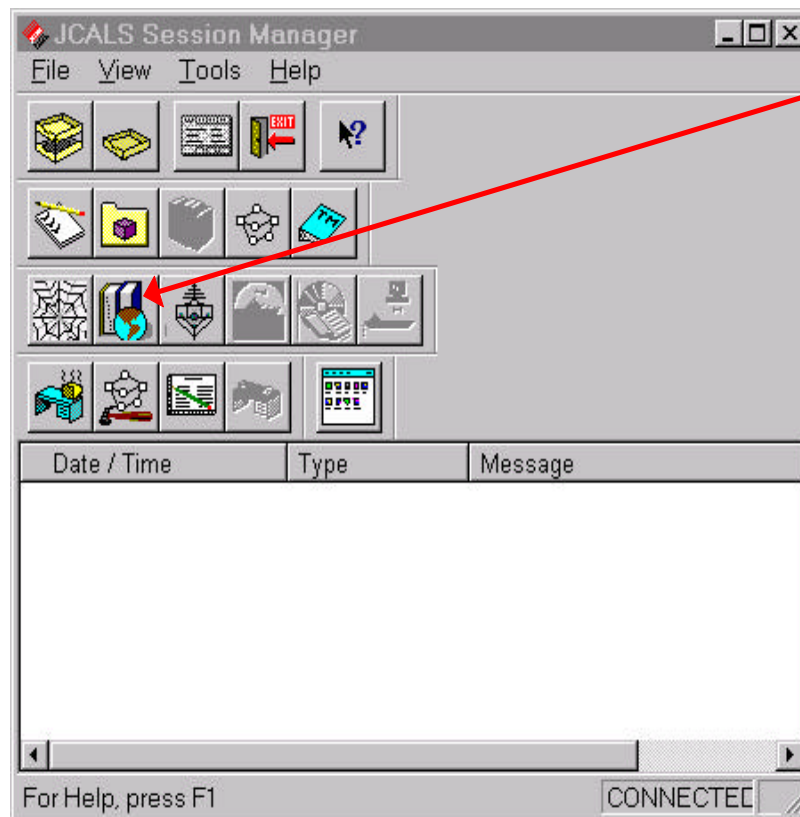
Step 1:

From the JCALS Session Manager
Single-Click on the



JCALS Engineering Data Search Icon.

(JCALS Drawing Library)



Step 2:

To get and view an Engineering Drawing
from the JCALS Drawing Library

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For step by step instructions,

2.0 Engineering Data Search cont . . .

Step 3:

This is the default window that will first appear . . .

The screenshot shows a window titled "Specify Criteria for Technical Data". It contains four dropdown menus: "Technical Data Type" (set to "Engineering Drawings"), "Service/Agency" (set to "NAVSEA"), "Ship Class" (set to "DDG-51"), and "Weapon System" (set to "AEGIS"). At the bottom are buttons for "Search", "Save", "Clear", "Recall", "Cancel", and "Help". A red arrow points from the Step 3 text box to the "Search" button.

This screenshot shows the same window as before, but the "Weapon System" dropdown menu is open, displaying a list of options: "STANDARD MISSILE", "AEGIS", "ALL", "DDG-51 HM&E DRAWINGS", "HARPOON", "STANDARD MISSILE" (highlighted), "TOMAHAWK", and "VLS". A red arrow points from the Step 4 text box to the "STANDARD MISSILE" option in the list. Another red arrow points from the Step 5 text box to the "Search" button.

Step 4:

From the
"drop down menu",
Choose the appropriate
Weapon System

Step 5:

Choose the Search Button . . .

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2.0 Engineering Data Search cont . . .

Step 6:

Type in the desired Drawing Number in the Drawing Id window . . .

Step 7:

Choose the Apply Button

Step 8:

Select an Engineering Drawing . . . with a Single-Click to hi-light it.

Engineering Drawing Retrieval

Specify Search Criteria:

Ship Class: DDG-51 Weapon: STANDARD MISSILE

Drawing Title:

Drawing Id:

Sheet No:

CAGE:

Sheet Rev:

ESWBS:

Ship Hull No:

Drawing Rev:

NSN:

Doc Type:

Hit List Results

Drawing Id	Sheet No	Sheet Rev	Doc Type	Rev Date	Size	Drawing Title
6604249	0004	F			F	
6604249	0001	E	1N		A	
6604249	0001	H	1N		A	
6604249	0002	H	1N		A	
6604249	0001	B	DW	23-J...	F	
6604249	0002		DW	23-J...	F	
6604249	0003	B	DW	23-J...	F	
6604249	0004		DW	23-J...	F	

Step 9a:

Select View Only to view the drawing.

Step 10a:

The selected Drawing will be retrieved and be available on screen to view or redline.

Step 9b:

Select Save Wkldr to save to a Workfolder.

To save the Engineering Drawing to a Workfolder . . .
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2.0 Add Engineering Drawing to Workfolder

Step 9b cont :

Once the desired Engineering Drawing has been hi-lighted, and you have Single-Clicked the Save Wkfd button, the "Save to Workfolder" window will appear with all available Workfolders, or you may create a new Workfolder by entering the new Workfolder's name.

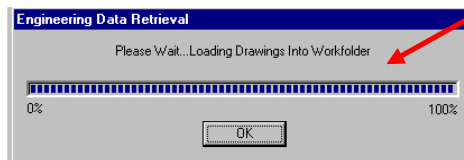
Drawing Id	Sheet No	Sheet Rev	Doc Type	Rev Date	Size	Drawing Title
6604249	0004	F				
6604249	0001	E	1N			
6604249	0001	H	1N			
6604249	0002	H	1N			
6604249	0001	B	DW	23-JA		
6604249	0002	B	DW	23-JA		
6604249	0003	B	DW	23-JA		
6604249	0004		DW	23-JA		

Step 10b:

Select an existing Workfolder, or create a new Workfolder by typing in a name for the new Workfolder.

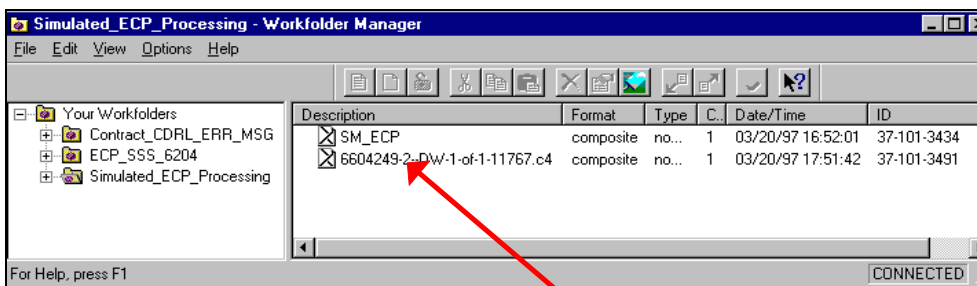
Finally, Click the Select Button to begin the process of adding the Drawing to the Workfolder.

As retrieval process takes place, this window will appear . . .



Note:

When finished, completely close-out of the Engineering Drawing Library.



Step 11b:

The Workfolder Manager will display the Drawing which was just retrieved.